

**Graph the 5 equations below
and then find the 6 parts of**

**Note $x = -1$ cannot be done
Also all functions are shown**

$$q(x) = 3 \cdot x + 5$$

$$r(x) = -2 \cdot x + 3$$

$$h(x) = 3$$

$$x = -1$$

$$g(x) = (x^2 - 6 \cdot x) + 5$$



-30

-25

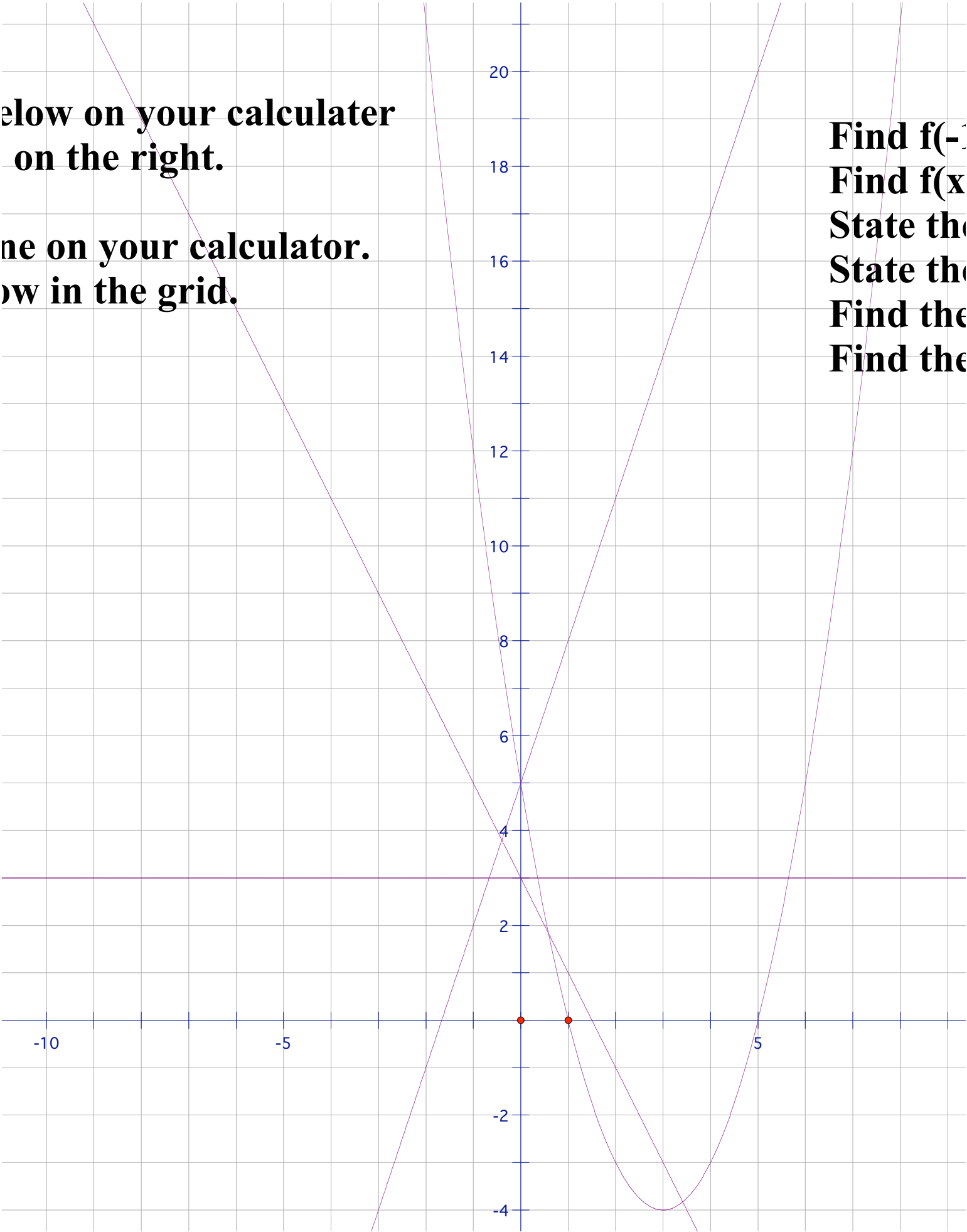
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-15

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on the right.**

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ow in the grid.**

**Find $f(-3)$
Find $f(x)$
State the
State the
Find the
Find the**



$f(-1)$

$f(x) = -1$

the Domain

the Range

the solutions $f(x) = 0$

the values of x where $y > 0$



10

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